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Drumlin sedimentology in a hard-bed, lowland setting, Connemara, western Ireland: implications for subglacial bedform generation in areas of sparse till cover

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Abstract

Cores of coastal drumlins in Connemara contain stratified diamictons that interdigitate with gravelly clinoforms and finer grained rhythmites. The diamictons are interpreted as subaqueous mud apron deposits delivered by subglacial till advection to continuously failing subaqueous ice-contact fans, whose strata were being syn-depositionally over-steepened by glacitectonic deformation. The localized nature of the stratified sediments reflects the emergence of subglacial deforming tills and meltwater deposits in a glaciallacustrine environment to produce interdigitated mass flow diamictons and grounding line fans/wedges. These depo-centres became glacitectonized and subglacially streamlined during glacier overriding and hence regional drumlin sedimentology reflects the varying degrees of inheritance of pre-existing glacial deposits and suggests that drumlin production relates more to the position of localised sediment accumulations at the glacier bed than full depth till deformation processes (e.g. instability mechanisms) within the same drumlin field. Till cored drumlins give way down ice to stratified cored drumlins with till caps and then to stratified drumlins. This zonation is compatible with the increased lateral variability in drumlin composition that would arise from the occurrence of linear assemblages of glacialfluvial (esker) and subaqueous (grounding line) sediments in an otherwise marginal-thickening till sheet.

Key words: drumlins; sedimentology; subaqueous fans; glacitectonics; subglacial

1. Introduction

The drumlins of western Ireland have been crucial to attempts at reconstructing the palaeoglaciology of the last British-Irish Ice Sheet (Orme 1967; Synge 1968; Warren 1992; Greenwood & Clark 2008, 2009a, b) as well assessments of subglacial bedform genesis (McCabe & Dardis 1989, 1994; Dardis & Hanvey 1994). With respect to the latter, glacial geomorphologists have long understood that drumlins contain a

wide variety of sediments and structures rather than largely homogenous subglacial till, although till cores apparently dominate drumlin sedimentology (see Stokes et al. 2011 and references therein) and this has been central to recent advances in identifying a universal drumlin formation model related to instabilities in subglacial deforming media (Hindmarsh 1998a, b; Fowler 2000; Schoof 2007; Dunlop et al. 2008; Stokes et al. 2013). Nevertheless, stratified drumlin cores can predominate in some locations and potentially provide insights into the sedimentological origins of glacially streamlined terrain. Stratified cores were central to the subglacial megaflood explanation of drumlins and flutings presented by Shaw (1983; see also Shaw & Kvill 1984; Shaw et al. 1989, 2000), wherein the cores were first explained as the infills of fluvially scoured cavities on the glacier sole and later additionally explained as fluvially eroded remnants of pre-existing sediment. In Galway Bay, the stratified cores of drumlins are interpreted by McCabe and Dardis (1989) as pre-existing subaqueous (glacimarine) sediments deposited proximal to the margins of floating glacier ice and then overrun, streamlined and capped with till. This is in contrast to a wider regional assessment of stratified Irish drumlins that regards stratified contents as the products of lee-side stratification sequences, whereby downglacier-dipping, sorted sediments on the lee side of drumlins are thought to be deposited in water-filled cavities contemporaneous with drumlin streamlining (e.g. Dardis et al. 1984; Hanvey 1987; Dardis & Hanvey 1994; McCabe & Dardis 1994; Knight 2014). Upper till carapaces in such settings are related to subglacial shearing, which modifies or streamlines the cavity fill.

Previous studies of drumlins in western Ireland (McCabe & Dardis 1989, 1994; Knight 2014) have highlighted some site-specific characteristics that need to be assimilated into the search for universal models of subglacial bedform genesis. These include entirely stratified cores, often with only very thin till carapaces, and widely-spaced distribution patterns on an otherwise areally-scoured bedrock surface in lowland terrain. The significance of these characteristics needs to be addressed through the assessment of a wider range of coastal lowland drumlins, with a view to analyzing the importance of relative sea level changes, glacialacustrine sedimentation and subglacial cavity filling in the evolution of subglacial bedform cores (cf. Dardis & McCabe 1983, 1987; McCabe et al. 1984, 1987; Dardis 1985, 1987; McCabe & Dardis 1989; Thomas & Chiverrell 2006; Ó Cofaigh et al. 2008, 2011; Evans et al. 2012). The coincidence of stratified drumlin cores and coastal lowland terrain potentially represents the product of drumlin generation at subglacial sticky spots, the locations of which are controlled by pre-existing stratified depo-centres (Boulton 1987) that originally accumulated near glacier grounding lines and were connected to esker networks located inland. In this paper, this hypothesis is tested by

expanding the initial research of McCabe and Dardis (1989) in Galway Bay to cover the drumlins of western Connemara, where a variety of drumlin core types lying on a predominantly hard subglacial bed can be investigated.

2. Study area and methods

Connemara forms the northwestern highlands and bedrock coastal lowlands of County Galway, western Ireland (Fig. 1a). The glacial streamlining of the lowland areas comprises elongate bedrock ridges (roches moutonnées, rock drumlins and whalebacks) and sediment-cored drumlins, all indicating a predominant east to west palaeo-ice sheet flow (Charlesworth 1929; Orme 1967; Synge 1968; McCabe & Dardis 1989, 1994; Knight 2014). This study concentrates on some spatially dispersed sediment-cored drumlins overlying an expansive area of glacially scoured bedrock (Fig. 1b). Three sites were chosen for intensive sedimentological analysis within Mannin Bay and Ballyconneely Bay (cf. Knight 2014) based upon excellent natural coastal cliff exposures and a road cut.

The glacial geomorphology of the study area (Fig. 1b) was mapped using a combination of the topographic data on the Irish Ordnance Survey 1:50,000 scale map sheet 44 and aerial imagery available on Google Earth (Fig. 1), checked and verified by field observations. This facilitated an assessment of the spatial distribution of sediment-cored drumlins on an otherwise aurally scoured bedrock terrain.

Sedimentological and stratigraphical investigations were undertaken on the drumlin exposures and are recorded in scaled section sketches and vertical profile logs, in places augmented with panoramic photomosaics. Information was recorded on primary sedimentary structures, bed contacts, sediment body geometry, sorting and texture, and the resulting data and observations were used to characterize individual lithofacies, which were classified according to the facies codes proposed by Eyles et al. (1983) and Evans and Benn (2004). Palaeocurrent directions were reconstructed where bedding structures indicated a direction of sediment progradation into standing water. Secondary sedimentary structures, such as faults, folds and cross-cutting intrusions or clastic dykes, were also logged and used, where appropriate, to measure stress directions. The orientations of structural features were depicted as great circles on stereonet using the Rockworks software programme.

Clast macrofabrics were measured on samples of 50 and occasionally 30 clasts from the diamictons using A axes and A/B plane dips and orientations and processed in Rockworks stereonet software and

depicted using Schmidt equal-area lower hemisphere projections. The macrofabrics were then analysed for strength, modality and isotropy following procedures outlined by Benn (1994, 2004a), Hicock et al. (1996) and Evans et al. (2007). This approach allows an assessment not only of the direction of applied stress but also, in combination with other sedimentological data and observations, the genesis of the deposit. Previous research on clast macrofabrics has processed both A-axis and A/B plane orientation data in order to account for the variable response of passive strain markers (clasts) in deforming media (matrix-supported diamictons). Specifically this acknowledges the tendency for the A-axes of elongate clasts to rotate towards parallelism with the shearing direction in thicker deforming zones but to roll in thinner shear zones, where A/B planes would tend to align preferentially and hence lock into the tightly constrained fissile and compact structure of the diamicton (Benn 1995; Benn & Evans 1996; Evans & Hiemstra 2005; Evans et al. 2006, 2007; Li et al. 2006). Hence A/B planes weaken as deforming zones thicken or become more fluidal in nature.

Micromorphology of selected diamictons was assessed qualitatively and semi-quantitatively using a total of 5 thin sections (each c. 50 - 75 mm in size) from Ballyconneely. Micromorphological sampling, preparation and analysis followed procedures outlined by Murphy (1986), van der Meer (1993), Menzies (2000), Carr (2004) and Hiemstra (2007).

Clast form analyses were undertaken on metamorphic grade rocks, including Powers roundness and clast shape, following the procedures outlined in Benn (2004b). Roundness was assessed visually using histogram plots and statistically by calculating an RA value (percentage of clasts in the VA and A categories), an RWR value (percentage of clasts in the R and WR categories; Benn et al., 2004; Lukas et al. 2013) and an average roundness value, wherein VA = 0, A = 1, SA = 2, SR = 3, R = 4, WR = 5 (cf. Spedding and Evans, 2002; Evans, 2010; Evans et al. 2010). Because the RWR-index expands the discriminatory power of clast form analysis, we employ it in tandem with RA values and average roundness. Clast shape was analysed statistically by using clast shape triangles (Benn, 2004b) from which C40 indices were derived and compared to RA, RWR and average roundness values in co-variance plots following procedures outlined in Benn and Ballantyne (1994). Unequivocal deposits from which control samples for clast form assessment are normally derived (i.e. screes, subglacial tills, glacialfluvial gravels etc) were not available locally, so comparisons were made with datasets collected from similar lithologies in glaciated terrains in New Zealand (Fig. S1; Evans et al. 2010).

3. Glacial geomorphology

The study area lies directly south of the Connemara Mountains, a landscape of well developed cirques and other alpine glacial topography, and comprises an intermediate to low relief landscape of streamlined bedrock knobs and numerous intervening ponds or lakes (Figs. 1 & 2). This landscape is typical of knock and lochan topography, the product of areal scouring by ice sheet glaciation (Linton 1963; Sugden & John 1976; Rea & Evans 1996). Mannin and Ballyconneely bays are separated by a bedrock peninsula that contains some isolated high points up to 60 m but is generally a low relief knock and lochan landscape containing isolated streamlined sediment hills or drumlins up to 30 m high (Figs. 1b & 2). Previous reconstructions of ice sheet glaciation in this region (Synge 1968; Warren 1992; Smith & Knight 2011) indicate that glacier flow radiated from a lowland-based dispersal centre located over Roscommon, presumably augmented by ice flowing from the upland areas of the Connemara Mountains (Twelve Pins and Maumturk Mountains), converging on outer Galway Bay to flow directly westward to the continental shelf edge (Ballantyne et al., 2008; Ó Cofaigh et al. 2012). This regional ice flow pattern resulted in a predominant westerly flow over the areal scour terrain of the study area.

The restricted assemblages of sediment on the areal scour terrain of the study area comprise isolated drumlins which are distributed in a largely linear pattern. They are readily apparent in aerial imagery due to their well vegetated surfaces and on topographic maps where the contours define their ovoid morphology (Fig. 1b, c).

4. Drumlin sedimentology

4.1 North Ballyconneely Bay

Description

The ≤ 10 m high and 300 m long section in North Ballyconneely Bay (L 619/430; Fig. 1b) is orientated parallel to the long axis of an ENE-WSW aligned drumlin with a summit at 22m OD. The architecture of the bedding along most of the exposure is predominantly horizontal but the true dip is apparent at the western end of the section where a large scale clinoform structure dips WNW at angles of up to 40°, towards the centreline of the drumlin (Fig. 3a). Bedding dips in the same sedimentary units decline towards angles of 4-14° together with more westerly dip directions at the western end of the section. The clinoform bedding architecture represents significant oversteepening at the eastern end of the sediment stack, indicative of incipient open fold development.

Details of the lithofacies are presented at four locations along the exposure in vertical profile logs 1-4 (Fig. 3b). At the eastern end of the section, logs 1 and 2 reveal vertically stacked diamictons separated by discontinuous but laterally extensive lenses of stratified sediments and/or erosional contacts (Fig. 3b). The diamictons are predominantly matrix-supported and macroscopically massive, although locally they may appear crudely laminated/fissile or contain clast-rich horizons (Fig. 4a). The stratified sediment lenses are dominated by laminated silts and sands. The lowermost diamictons between logs 1 and 2 are cross-cut by a sub-vertical clastic dyke which ascends from the section base through the host materials for 2 m before bifurcating into a series of sub-horizontal ribbons which gradually wedge out after ascending a further 1 m in a westerly direction (Fig. 3a). At the western end of the section, logs 3 and 4 (Fig. 3b) reveal a higher degree of stratification and based upon the WNW dip in the bedding, represent the upper part of the stratigraphic sequence in the drumlin (Fig. 3). The sequence in log 3 comprises interbedded diamictons and discontinuous but laterally extensive stratified sands and gravels overlying rhythmically bedded silts and fine sands with dropstones (Fig. 4e). The diamictons in the lower part of log 3 range from crudely to well stratified and matrix-supported. They have interbedded, gradational and scoured/erosional contacts with associated stratified sediment bodies and lenses which comprise laminated and horizontally bedded sands, and rhythmites with dropstones and gravel lags. The diamictons also contain gravel clusters and sand/silt intraclasts. At the base of log 3, an increasingly thin set of diamicton and intervening sand beds forms a gradational sequence with underlying matrix-supported gravel and minor sand beds. The diamictons in the upper part of log 3 comprise massive to laminated, matrix-supported lensate bodies which have been scoured and infilled by a sequence of clast-supported, stratified diamictons interbedded with discontinuous sand and gravel lenses. The sequence in log 4 represents the westerly-fining of the sediments in log 3 (Fig. 3), and contains the best exposure of rhythmically bedded silts and fine sands with dropstones. These are conformably overlain by stratified, matrix-supported diamicton, which in turn grades vertically into massive diamicton. The occurrence of rhythmites in both logs 3 and 4 as well as in the area of steeply dipping beds directly to the east of log 3, indicates that the lower strata in this part of the section cliff have been post-depositionally steepened to produce the incipient open fold structure.

Thin section slides were prepared for a variety of sediment types at North Ballyconneely Bay with a view to further elucidating former depositional processes. Sample B'Conn 4 is a macroscopically massive diamicton (Dmm) from the lower unit in Log 1. (Fig. 3b). It has a clay/silt/sand matrix of very densely

191 packed, angular to sub-rounded skeletal clasts, 30-40 mm in diameter and of mixed lithologies. The
192 sample contains several plasmic fabrics with 'halos' and skelsepic fabrics as well as faint microshears and
193 a cross cutting latteseptic fabric.

194 Another partially stratified diamicton (Fig. 5a), sample B'Conn 5 is from the lower unit in Log 2 (Fig. 3b).
195 It has a silt/clay matrix with heterogeneous texture and sub-rounded skeletal grains up to 20mm in
196 diameter. It includes some intraclasts of sorted silt/clay with internal grading, occasional dropstones
197 within intraclasts and some evidence for compression and contortion of pre-existing sedimentary
198 laminae. There is also some faint evidence for secondary fluidisation, rotation and necking. Plasmic
199 fabrics include common skelsepic fabrics around skeletal clasts, common masepic fabrics and variable
200 domain textures.

202 Sample B'Conn 2 is from the lowest unit in Log 4. It is composed of interlaminated sands, silts and clays,
203 which comprises laminae of < 2mm – 10mm in thickness and contains angular to sub-rounded skeletal
204 clasts up to 10 mm in diameter (Fig. 5b). The laminae show abruptly alternating grain size with some
205 grading and fining upwards, as well as dropstones and some intraclast dropstones. There are also
206 alignments of silt and sand grain long axes subparallel to bedding together with evidence of secondary
207 fluidisation of laminae due to water escape/hydrofracture in the form of lens/pod structures
208 interdigitated with primary laminae. Structures include minor open folds, normal and reverse faulting,
209 low angle shear faults, minor boudinage and extension of laminae. Plasmic fabrics include unistrial
210 fabrics slightly oblique to laminae, kinking fabrics in clay laminae and skelsepic fabric around some
211 skeletal clasts. In addition there is secondary deposition of Fe on laminae contacts.

212 Sample B'Conn 3 is a partially stratified diamicton (Dms) that has a clay/silt matrix with angular to sub-
213 rounded skeletal grains, 10-20 mm in diameter. Stratification appears as partially sorted and distorted
214 clay/silt/sand laminae with occasional graded couplets and dropstones. Structures include minor reverse
215 faulting, occasional hydrofractures/water escape features through the clay laminae and slight contortion
216 or open folding. Plasmic fabrics show strong birefringence sub-parallel to the bedding, occasional
217 patches of unistrial fabric with laminae, occasional kinked fabric in clay laminae and some skelsepic
218 plasmic fabric development around skeletal clasts. However, the main matrix lacks plasmic fabric.

Sample B'Conn 6 is a crudely stratified diamicton, also from the second unit in Log 4 (Fig. 3b). It has a clay/silt/sand matrix with very densely packed, angular to sub-rounded skeletal clasts, 20-30 mm in diameter and of mixed lithologies. The micro-structure is chaotic and discontinuous with convoluted laminae. There is no grading but there is a clear differentiation between silt/clay laminae and sandy/diamictic laminae. Also visible are possible fluidisation structures (pipes and pods), Type III intraclasts with internal masepic fabrics, multiple domains and possible rotational pressure shadows. Plasmic fabrics reveal some matrix 'halos' and skelsepic fabrics with Type III intraclasts with internal masepic fabrics and multiple domains.

Clast forms in the diamictons sampled from all four profile log locations reveal typically subglacial characteristics, with the sub-angular average roundness and good preservation of striae (8-74% of samples) being particularly diagnostic. The co-variance plot for RA/C40 (Fig. S2) indicates abnormally high C40 indices compared to data presented by Benn and Ballantyne (1994), a trend that has been identified in other studies utilizing metamorphic grade lithologies, which appear to break preferentially along densely spaced joints and thereby tend not to produce blocks when subject to subglacial wear (e.g. Evans et al. 2010). In such situations the employment of average roundness and C40 co-variance (Fig. S2) often provides a more discriminatory tool with which to differentiate sediments according to their clast transport histories (Fig. S1). However, the clast form data (Fig. S2) reveal that average roundness values are relatively uniform across the range of C40 values, indicative of a strong subglacial signature on all clast forms. This is reflected also in the RWR values which are all zero.

Clast macrofabrics from the diamictons and matrix-supported gravels in the North Ballyconneely Bay section display a wide range of strength values but reasonably consistent orientations (Fig. 3b and Fig. S3). The clast fabric shape ternary plots (Fig. S3) reveal generally stronger A-axis than A/B plane orientations, the former being characterised by girdle to weak clusters (Fig. S3 left) and the latter representing generally greater isotropy (Fig. S3 right). Most of the clast macrofabric dip orientations display a range of alignments between southwest and northwest with weak subsidiary clusters either opposite or orthogonal to those westerly directions. The strongest A-axis macrofabrics are those from the matrix-supported gravels and massive, matrix-supported diamicton in Log 3 (Fig. 3b, F2 & F3) and the massive, matrix-supported diamicton in Log2 (Fig. 3b, F1; Fig. S3). Although A/B plane macrofabric alignments generally closely resemble those of their respective A-axes samples, only A/B plane sample

F2 from the Dmm in log 1 displays a significant clustering but with generally high dip angles (Figs. 3b & Fig. S3 right).

Interpretation

The predominantly horizontally bedded architecture of the inter-stratified and conformable sequence of diamictons and matrix-supported coarse gravels, silt and sand lenses, sand and gravel beds and lenses, rhythmite beds with dropstones and gravel lags in the North Ballyconneely Bay section is interpreted as a glacier-proximal subaqueous fan in which alternating gravelly and diamictic, cohesionless and cohesive sediment gravity mass flows and coarse-grained suspension sedimentation dominated the depositional processes (Fig. 6; cf. Rust & Romanelli 1975; Cheel & Rust 1982; Powell 1990; Benn 1996). Deep water sedimentation is recorded by the widespread occurrence of laminated silts and sands and dropstones. Samples B'Conn 2 and B'Conn 3 from the lower part of Log 4 clearly demonstrate primary subaqueous sedimentation. The graded and ungraded laminae point predominantly to suspension rain out from overflows with additional ice rafted inputs. The sandy, diamictic laminae and lenses could relate to episodic inputs from sediment gravity flows with inverse grading pointing to turbulent flow and kinematic sieving (Fig. 5b; Talling et al., 2012), although Knight (2014) has previously noted that the lack of ripples suggests that traction current activity was limited. The crude lamination in the intervening thick diamictons, which were at least in part likely to have been the product of ice-proximal rain-out but more predominantly subaqueous cohesive debris flows (cf. Nemec and Steel, 1984; Postma, 1986; Postma et al., 1983; Mulder and Alexander, 2001; Powell, 2003). Discontinuous lenses of silts, sands, gravels, together with gravel lags, represent periods of traction current and underflow activity. The proximity of a glacier input source to the depo-centre is strongly reflected in the coarse to diamictic nature of the sediment sequence as well as the clear subglacial signature in the clast form data. The close proximity of the grounding line could also be partially reflected within the micromorphological signature in samples B'Conn 4 and 5 from Logs 1 and 2. Sample B'Conn 4 from the base of the sequence exhibits skelsepic and lattesepic plasmic fabrics as well as microshears, all of which have been used previously to infer intergranular rotation and discrete brittle shear in a subglacial environment (van der Meer 1993; Carr 2004; Hiemstra, 2007). However, some of these features could result from mass flow processes (Lachniet et al 1999, 2001; Phillips 2006) and indeed such a mechanism is supported by sample B'Conn 5 where primary subaqueous structures (e.g. sedimentary grading; dropstones) have been subject to minor compression and contortion with secondary liquefaction, fluidisation, rotation and necking. Additional small scale features noted in the other thin section samples, such as boudinage,

kinked plasmic fabrics and high birefringence subparallel to laminae contact boundaries, also support a mass flow origin with secondary dewatering and consolidation (Phillips 2006). The increasingly gravelly nature of the sedimentary sequence towards the west end of the exposure, which is also stratigraphically the uppermost part of the sequence, records more distal and later stages of shallow subaqueous fan sedimentation. The significant increase in bedding dip angle immediately to the east of Log 3 (Fig. 3a), because it is not associated with any lateral changes in individual bed thickness, particularly in finer-grained rhythmically bedded units, is interpreted as the product of post-, or at least late, syn-depositional open folding. Beds dipping at angles as high as 40° towards the northwest are a product of over-steepening through ice front compression of the fan when the ice margin flowing from the east-southeast advanced into the sediment pile. A scoured contact or erosional unconformity at the top of the sequence around Log 3 indicates that subaqueous scour and fan sedimentation continued over the fold structure after its construction. It is likely that glacier snout advance into a shallow, debris flow-dominated ice-contact fan resulted in the steepening of the sedimentary sequence which was then partially scoured and overlain by gravelly clinoforms (Fig. 6). Evidence for minor compression (kinking and open folds; normal and reverse faulting; low angle shear faults) and fluidization in samples B'Conn 2, 3 and 6 could potentially relate to proglacial compression of the sediment pile at the western end of the section (Fig 5b). Minor boudinage plus skelsepic and unistrial fabrics in samples B'Conn 3 and B'Conn 6 could relate to overriding of the sediment pile with increasing deformation up section. However, we re-iterate here that although such microscale features have in the past been associated with subglacial sediment deformation (e.g. van der Meer, 1993; Carr 2004; Hiemstra, 2007), an emerging body of research is increasingly documenting them associated with sediment gravity flow deposits (Lachniet et al 1999, 2001; Phillips 2006); both interpretations are consistent with the macroscale sedimentological evidence presented more broadly from the outcrop.

We suggest that localized fissility within the diamictons, especially towards the top of the eastern part of the exposure, may have been imparted by shearing induced by the passage of glacier ice after subaqueous sediment deposition. In support of this interpretation, the clast A-axis and A/B plane macrofabrics taken from this fissile zone reveal a strong NE-SW orientation (Log 1, F3), which is aligned with drumlin long axis orientation in the study area. The girdle-like nature of all the remaining A-axis macrofabrics may reflect deposition by shallow gradient mass flows or rain out, with weak south-westerly to north-westerly alignments reflecting the dominant mass flow directions driven by sediment-laden meltwater debouching from the nearby glacier snout portal. The consistently higher dip angles

and more isotropic nature of the A/B plane macrofabrics likely reflects the tendency for clast A-axes to become preferentially aligned in more fluidized flows and for the more slab-like clasts to rotate more freely in the low strain environment of both cohesive and cohesionless subaqueous sediment gravity flows.

The sub-vertical clastic dyke and associated bifurcating series of sub-horizontal ribbons which cross-cut the lowermost diamictos between logs 1 and 2, are interpreted as a hydrofracture fill linked to burst-out structures, created by the release of pressurized groundwater (Rijsdijk et al. 1999). The gradual ascent of the sub-horizontal ribbons in a westerly direction reflects the release of pressure in that direction. This is typical of the raising of water pressure and volume in an underlying aquifer above the hydraulic conductivity of the materials, widely reported from proglacially glacitectonized and glacially overridden sediments (Rijsdijk et al. 1999; Le Heron & Etienne 2005; van der Meer et al. 2009; Evans et al. 2012; Roberts et al., 2014). The high pressure gradient developed around the advancing glacier snout responsible for the aggradation of the fan sediment sequence at this site would have been capable of initiating groundwater pressurization and expulsion, together with host aquifer sediments, into the overlying diamictos. The development of the clastic dyke and burst-out structures therefore relates to the period of glacier advance into the depo-centre prior to overriding and drumlinization of the sediments (Fig. 6).

4.2 Ardillaun Island

Description

The extensive cliffs on the southern and western side of Ardillaun Island (L 627/474; Fig. 1b) provide excellent stratigraphic exposures, up to 12 m high, through a partially eroded drumlin and comprise a 35 m long, southwest facing “main section” and a smaller, 10 m long “west section” (Figs. 7 & 8). Bedrock exposures at the eastern end of the island and on the adjacent mainland are orientated 278-198° and 297-117° respectively. Two vertical lithofacies logs (Log 1 and 2, Fig. 8) record the sedimentary sequences in the central and eastern parts of the main section respectively. The stratigraphy broadly comprises tabular units, predominantly 1 – 5 m thick, of crudely to well stratified diamictos and coarse gravels, arranged in shallow, westerly to northwesterly dipping clinoforms (Fig. 8), although the upper diamicton at the western end of the section appears more macroscopically massive and contains a larger number of boulders. The nature of the sediments contained within the clinoforms changes relatively abruptly but gradationally in both vertical and horizontal sequences but horizontal erosional

contacts also separate the individual tabular units. The dominant horizontally stacked nature of the tabular units is interrupted/truncated at the western end of the main section by a shallow, easterly dipping erosional contact overlain by a further unit of crudely to moderately stratified diamictons and gravels capped by a westerly thinning carapace of massive to fissile diamicton (Fig. 8).

The sedimentological characteristics of the tabular units exposed at Ardillaun Island are presented in logs 1 and 2 (Fig. 8) and in Figure 7 and are used to classify lithofacies 1-3 (LF 1-3), which occur in interbedded sequences both vertically and horizontally in stacked clinoforms. A further lithofacies (LF 4) occurs as an easterly thickening carapace on the far eastern end of the main section. LF 1 is a laminated to macroscopically massive, relatively clast-poor, matrix-supported diamicton. Lamination is apparent as faint banding and discontinuous partings which locally contain stringers or wisps of sand and fine gravel. Local pockets of laminated sands and silts with lonestones (dropstones) form contorted, discontinuous lenses which in some cases are locally interbedded with the gravelly deposits of LF 3 (see below). The laminae in LF 1 reveal that the sediment has been contorted into an open fold in the base of the west section (Fig. 8). LF 2 is a stratified, relatively clast-rich, matrix-supported diamicton in which stratification comprises discontinuous lenses of poorly to moderately well sorted sand and fine gravel. Where these lenses pinch out their margins continue into discontinuous partings in the more massive beds of diamicton. LF 3 comprises localized pockets of matrix-supported to openwork gravels arranged in shallow to relatively steeper and better sorted clinoforms, the latter prompting the classification as gravel foreset beds. Localized pebble to cobble lags are also evident within the better sorted gravel beds. Pockets of poorly sorted to matrix-supported gravels also occasionally form pods and pendant structures whose margins are sharp to diffuse and accordant with open folds or load structures in surrounding diamictons. Discontinuous pockets of laminated and rhythmically bedded fines with dropstones are also included in LF 3. Finally, LF 4 is a fissile and compact, massive, matrix-supported diamicton (Fig. 7, inset photo 4). It lies above a series of faint but laterally extensive and easterly dipping partings developed at the top of underlying beds of LFs 1 and 2, which in contrast dip towards the west. These larger scale partings display the same angle and direction of dip as those of the more densely spaced fissile partings in the overlying Dmm (see stereoplot of fissile partings in Figure 8).

Clast macrofabrics collected from a variety of locations and from each lithofacies, are predominantly only of moderate strength (i.e. girdle to weakly clustered types) but do reveal a consistent orientation pattern (Fig 8 & Fig. S3). This is a NW-SE and/or NE-SW alignment in both A axes and A/B plane

measurements. Clast forms reveal a clear subglacial signature in average roundness (1.88-2.1), number of striated clasts (28-42%) and with shape data plotting close to the till control sample in the RA/C40 and average roundness/C40 (Fig. S2) co-variance plots, albeit with variable C40 values. This is a similar trend to clast shape data from north Ballyconneely Bay (see section 4.1) and reflects the abnormally high C40 indices typical of metamorphic grade lithologies. Hence average roundness and C40 co-variance tends to be a more powerful discriminatory tool for differentiating clast transport history. A strong subglacial signature is therefore reflected in low RA values and in the RWR values, which with the exception of one sample at 2% are all zero.

Interpretation

The interdigitated and crudely to well stratified diamictos, coarse gravels and matrix-supported gravels exposed at Ardillaun Island are characteristic of sediment gravity flow deposits, especially as they are arranged in shallow clinoforms. Sedimentation in small standing water bodies is recorded by the localized appearance of rhythmically bedded fine-grained deposits and more steeply bedded gravel clinoforms, which are here interpreted as foreset beds. Notwithstanding this evidence for subaqueous sedimentation, the diamictos and matrix-supported gravels are largely only weakly stratified and hence most likely represent cohesive mass flows deposited in shallow water. The discontinuous stratified lenses and partings within diamictos are interpreted as erosional and/or depositional breaks between mass flow emplacement where the stratified sediments represent surface winnowing by traction currents or emplacement of thin turbidites (Nemec & Steel 1984; Postma 1986; Postma et al. 1983; Mulder & Alexander 2001). Based upon these interpretations of lithofacies 1-3, the sedimentary depositional environment in which the majority of the sequence at Ardillaun Island accumulated was likely an immediate ice-proximal depo-centre or shallow angled debris flow-fed subaqueous fan that prograded in a westerly to north-westerly direction from a glacier margin located over southern Mannin Bay (Figs. 1 & 9). Glacier proximity to the depo-centre is indicated by the preservation of significant numbers of striated and sub-rounded clasts. The fan edge was prograded into a shallow subaqueous depositional basin, as indicated by localized foreset beds and rhythmites interdigitated with stacked debris flow diamictos. The largely weakly stratified nature of the diamictos indicates that they were emplaced predominantly by cohesive or hyperconcentrated rather than cohesionless mass flows (cf. Mulder & Alexander 2001). The open folds, load structures and pods and pendants of poorly sorted to matrix-supported gravels visible within the stratigraphic sequence record soft-sediment deformation

and slumps folds, likely induced by rapid sediment loading, locally high porewater pressures and mass failure on the surface of the aggrading depo-centre (Rijsdijk & McCarroll 2003).

The depositional processes responsible for the progradation of lithofacies 1-3 in an ice-marginal fan were terminated by glacier overriding, as evidenced by the emplacement of lithofacies 4, which is interpreted as a subglacial traction till (sensu Evans et al. 2006; Fig. 9). Diagnostic criteria for a traction till origin are the compact, fissile character of the matrix-supported diamicton as well as the strongly accordant orientations of the A axis and A/B plane macrofabrics and partings (fissility), which all indicate a shearing direction from the southeast, even though the fabric strengths are at the girdle end of the subglacial till envelopes (Fig. S3). Glacial shearing from this direction is recorded also by the westerly and west-northwesterly orientated striae that lie immediately beneath the till at the eastern end of Ardillaun Island. The occurrence of southeasterly dipping partings in the upper part of lithofacies 1 and 2 immediately beneath lithofacies 4 is indicative of shear deformation in the pre-existing fan deposits. Hence the carapace of massive to fissile diamicton that caps the sequence at Ardillaun Island records the overriding, glacitectonism and streamlining of pre-existing stratified sediments by ice advancing into Mannin Bay from the east or southeast. The progradation of debris flows and foreset beds away from the advancing glacier margin is recorded by the NW-SE and NE-SW orientated clast macrofabrics in the crudely stratified to laminated diamictons and northwesterly dipping foreset bedding. Clast A-axes have been orientated either flow parallel or transverse with a range of fabric strengths from clustered to girdle-like, presumably reflecting varying mass flow viscosities. Corresponding clast A/B planes are predominantly very weakly clustered and strongly girdle-like to isotropic, indicative of low shear stresses and hence unconfined rotation within mass flow matrixes but also common in glacitectonites (cf. Evans et al. 2007).

4.3 Callow Bridge

Description

A road cut near Callow Bridge (L 643/423; Fig. 1b) provides a 4 m high cliff through a 13 m wide exposure composed of boulder-rich diamicton (Fig. 10). The exposure comprises two matrix-supported diamictons, the lower of which is only poorly exposed up to 1.5 m and appears macroscopically massive. It is separated from the upper massive to highly fissile and relatively boulder-rich diamicton by an undulatory, sharp contact locally marked by a lensate body of sandy material with a pinch and swell geometry (Fig. 10). The basal 30 cm of the upper diamicton also contains a discontinuous horizon or

weak pavement containing cobble to boulder size material. This horizon can be traced for more than 10 metres along a small drumlin axis-parallel exposure, revealing that the feature continues back into the section face towards the northeast. The boulders that are dispersed through the upper diamicton are clearly uniformly orientated, with their A-axes and A/B planes dipping at shallow angles towards the northeast, and display sub-angular to sub-rounded edges and striated and faceted surfaces (Fig. 10). The numerous anastomosing, sub-horizontal joints that constitute the strong fissility of the upper diamicton are locally associated with small lenses (≤ 10 cm long and 2 cm high) of angular, monolithologic and poorly-sorted gravel (Fig. S4).

Two clast macrofabrics, one from close to the lower contact (CB-F1) and one from above the clast pavement (CB-F2) in the upper diamicton, reveal a consistent NE-SW alignment, especially in the A axis data (Fig. 10). Clast fabric shapes are moderately well clustered for A axes (Fig. S3 left) but range from moderately well clustered to weakly isotropic for A/B planes (Fig. S3 right); sample CB-F1 from the basal and most intensely fissile zone of the diamicton displays strong northeasterly dips for both A axes and A/B planes. The clast form data from both samples in the upper diamicton reveal a strong subglacial signature in average roundness (1.98-2.18) and the number of striated clasts (48-58%). Additionally, the shape data plot close to the till control sample in the RA/C40 and average roundness/C40 (Fig. S2) covariance plots.

Interpretation

The upper diamicton, which forms the core of the Callow Bridge drumlin, is interpreted as a subglacial traction till (sensu Evans et al. 2006) based upon its highly fissile and compact nature, clast form characteristics and clast macrofabrics. Shearing was imparted by ice flowing from the northeast into Ballyconneely Bay. Although the lower diamicton was poorly exposed, it likely forms the lowermost of a stacked sequence of traction tills, separated by a highly attenuated and discontinuous ice-bed separation deposit or canal fill (Eyles et al. 1982; Evans et al. 1995; Piotrowski & Kraus 1997; Piotrowski & Tulaczyk 1999; Boyce & Eyles 2000; Piotrowski et al. 2004). The weakly developed clast pavement likely represents a lag deposit produced by the localized removal of finer grained matrix in the subglacial shear zone, a process associated with the downward migration of the A/B horizon interface in modern subglacial traction tills by Boulton (1996a) and Evans & Hiemstra (2005), possibly aided by meltwater flushing (Boyce & Eyles 2000). The strong fissility, especially in the lower part of the upper diamicton, relates to intense brittle shearing (typical of B horizon subglacial tills; Boulton & Hindmarsh 1987; Benn

1995; Hiemstra & Rijdsdijk 2003) and explains the occurrence of small lenses of monolithologic, angular gravel as in situ crushed clasts (Hiemstra & van der Meer 1997) likely liberated from plucked bedrock protuberances.

5. Discussion

5.1 Controls on drumlin location and depositional origin

The glacial deposits exposed in the drumlins reported here record ice-marginal and subglacial events associated with the flow of glacier ice from the Connemara mountains across the adjacent coastal lowlands and through Mannin Bay and Ballyconneely Bay. Ice flow directional indicators, such as striae, clast macrofabrics and glacitectonic structures, in addition to drumlin long axis orientations, reveal that ice flow diverged around the Ballyconneely peninsula, entering Mannin Bay from the east or southeast and Ballyconneely Bay from the northeast. At north Ballyconneely Bay and Ardillaun Island, the majority of the observed glacial sediment was delivered not by the subglacial deformation processes most commonly associated with drumlin construction (i.e. Boulton 1987; Hindmarsh 1998a, b; Fowler 2000, 2009; King et al. 2007; Schoof 2007; Smith et al. 2007) but by the progradation of subaqueous depositional centres at the grounding lines of glacier margins terminating in water bodies (Powell, 1990). Although a number of previous interpretations of down-glacier dipping stratified sediments in Irish drumlins have invoked the development of subglacial lee-side stratification sequences (e.g. Dardis & Hanvey 1994; Knight 2014), the topographic setting for the stratified sediment assemblages in this study necessitates a more site-specific interpretation; specifically, the locations of the sediment assemblages in coastal lowlands favours the ice-contact subaqueous depositional model proposed by McCabe and Dardis (1989) for the Galway Bay drumlins. Moreover, the existence of till-cored drumlins such as that at Callow Bridge indicates that subaqueous sedimentation was localized on a glacier bed that was otherwise characterized by patchy subglacial traction till deposition and bedrock erosion and scouring.

Coarse-grained, diamictic debris flow-fed fans have been reported from a variety of glaciated basins where debris-charged glacier snouts have emerged from upland settings and prograded either subaerial and/or subaqueous fans in arcuate assemblages or latero-frontal moraines, fans and ramps (McCabe et al. 1984; Krzyszkowski & Zielinski 2002; Evans et al. 2010). Subaqueous deposition in such settings is likely to be dominated by sediment gravity flows, whose characteristic stratified diamictons will

interdigitate with more gravelly deltaic and fan facies as well as finer grained, more distal rhythmites. In an Irish context, the ice-marginal depositional assemblages reported by McCabe and Dardis (1989) from Galway bay, Ó Cofaigh et al. (2011) from the Dingle Peninsula and Evans et al. (2012) from Waterville in County Kerry constitutes a similar stratigraphic record of glaciation in a comparable topographic setting to Mannin Bay and Ballyconneely Bay.

A modern analogue for the accumulation of the multiple stacked sequences of crudely bedded diamictos at North Ballyconneely Bay and Ardillaun Island, are the mud aprons recognized by Kristensen et al. (2009) in the subaqueous proglacial zones of surging glaciers in Svalbard where sediment is delivered by continuously failing, mobile thrust moraines. Evidence for the operation of syn-depositional glacetectonic deformation of the subaqueous fan is represented by the over-steepened strata exposed in the central sector of the Ballyconneely Bay section. The Svalbard mud aprons are smaller scale examples of diamictic dominated grounding zone wedges formed at the grounding lines of ice streams (e.g., Alley et al., 1989; Licht et al. 1999; Ó Cofaigh et al. 2005; Batchelor and Dowdeswell, 2015). Similar depositional processes have been proposed by Evans et al. (2013) for the genesis of multiple stacked diamictos at the margins of palaeo-ice streams of the SW Laurentide Ice Sheet where sediment is delivered to subaqueous proglacial depo-centres by the collapse of till wedges/push moraines during ice advance.

The localized but significant sediment accumulations represented by the drumlin exposures in this study are conspicuous in a landscape that is otherwise characterized by extensive areally scoured bedrock and the localized emplacement of patches of subglacial traction till. Till cored drumlins represent the streamlining of subglacial traction till layers, which both theory and empirical observation indicate thicken towards glacier and ice sheet margins (Boulton 1996a, b; Evans & Hiemstra 2005; Eyles et al. 2011; Evans et al. 2012). Whereas subaerial release of these till layers at the glacier margin produces till wedges or push moraines, their emergence in subaqueous environments leads to the production of interdigitated mass flow diamictos and grounding line fans/wedges. The occurrence of discrete stratified depo-centres within lowland coastal embayments in the study area indicates that glacial sedimentation occurred in a water body located in the embayments during glacier advance. Previous assessments of similar depo-centres, both pre-ice advance (McCabe & Dardis 1989) and deglacial (Thomas & Chiverrell 2006), have entertained the notion of glacioisotatically high sea-level; ice-contact deltas associated with glacier advance and recession into peripheral depressions are commonly used to

reconstruct ice sheet palaeoglaciology in coastal settings (e.g. England 1983; England et al. 2000; Evans 1990; Ó Cofaigh 1998; Evans et al. 2002; Powell & Cooper 2002; Ó Cofaigh et al. 2003). However, thus far, geological evidence as well as numerically modelled sea level histories for western Ireland indicate that reconstructions of deep water marine conditions around advancing and retreating glacier margins in this region are unlikely (Lambeck 1996; Brookes et al. 2008), and the absence of any in situ marine fauna verifies this modelling output. Consequently, we hypothesise, as have others (e.g. Ó Cofaigh 2011; Evans et al. 2012), that the origins of some of the glacial subaqueous depo-centres around the southern and western Irish coasts were related to glacial processes associated with glacier damming of high to intermediate relief embayments.

The stratification of drumlins has also been used to support notions of subglacial cavity infilling in areas or corridors of meltwater concentration (Dardis et al. 1984; Hanvey 1987; Dardis & Hanvey 1994; McCabe & Dardis 1994). If the Connemara stratified drumlins originated by such cavity infilling, their locations over coastal embayments indicate that the cavities corresponded with overdeepened portions of the beds of outlet lobes of the Irish Ice Sheet. Consequently we need to entertain the notion of cavity development and enlargement where subglacial drainage channels emerged at former grounding lines (cf. Gorrell & Shaw 1991), which could have developed in either glacial marine or glacial lacustrine settings. Nevertheless, ice sheet marginal lobation due to local topographic controls would likely have initiated lake damming in coastal embayments as the ice sheet advanced from the Connemara mountains towards the continental shelf, which was exposed by glacioeustatic sea-level lowering. The emergence of subglacial drainage tunnels at grounding lines within these localized lake bodies resulted in the progradation of debris-flow fed aprons and subaqueous fans. Debris provision to these depo-centres was most likely from two sources: first, from subglacial sediment advection so that till creep and flowage fed grounding zone wedge/grounding-line fan complexes along the ice margin.; second, from linear concentrations of glacial fluvial sediment, particularly eskers, that accumulated along major meltwater corridors or along former suture zones within the ice sheet, where both supraglacial and subglacial drainage networks converged on the corridors of thinner ice at interlobate zones (Punkari, 1997; Mäkinen 2003; Clark et al. 2012). These marginal sediment wedges or stratified assemblages then became glacially tectonized and subglacially streamlined during glacier overriding. Hence regional drumlin sedimentology reflects the varying degrees of inheritance of pre-existing glacial deposits and suggests that drumlin production relates as much to the position of localised sediment accumulations at the glacier bed and margin (i.e. sticky spots; meltwater tunnel infills; grounding zone

wedges; Boulton 1987; Menzies & Brand 2007) as it does to full depth till deformation processes such as instability mechanisms (cf. Fowler 2000; Schoof 2007; Dunlop et al. 2008) within the same drumlin field, as has been acknowledged by Stokes et al. (2013).

5.2. Drumlin genesis

Although our study cannot verify the applicability of the instability theory, we can elaborate on the simplified zonation of drumlin types proposed by Stokes et al. (2013) that Type 3 (till cored) drumlins give way down ice to Type 4 (stratified cores with till caps) and then to Type 5 (stratified drumlins). This theoretical zonation appears counter-intuitive in the context of the ice-marginal till thickening model (cf. Boulton 1996a, b; Evans & Hiemstra 2005; Eyles et al. 2011) but is compatible with the increased lateral variability in drumlin composition that would arise from the occurrence of linear assemblages of glacifluvial (esker) and subaqueous (grounding line) sediments in an otherwise marginal-thickening till sheet (cf. Boyce & Eyles 1991; Evans 1996; Eyles et al. 2011; Evans et al. 2012). Therefore, as a further development of the concepts presented by Boulton (1987) and Stokes et al. (2011, 2013), our prediction is that Types 4 and 5 drumlins should occur in linear assemblages in the outer zones, and more specifically adjacent to the marine margins, of ice sheet beds. The critical control on the formation and location of the linear drumlin assemblages described here is the pre-existence of glacifluvial (esker) and subaqueous (grounding line fan) sediments which have been overrun. These drumlins are not organised into broad, localised swarms, hence, there is no evidence to support the existence of a widespread mobile deforming bed undergoing instability across the ice sheet bed (Stokes et al., 2013), although it is evident that a deforming layer was in operation (i.e. Callow Bridge drumlin) and that it was likely locally extruded to contribute to the formation of esker ridges and debris flow-fed fans/wedges. Knight (2014) links the genesis of the Connemara drumlins to subglacial sticky spots that evolve through variations in substrate type, meltwater availability and basal shear stress, but does not explore the linear distribution of these features. Furthermore, Knight (2014) invokes leeside cavity formation as a product of perturbation development through instability and secondary feedbacks (i.e. sediment supply and ice creep), although this seems unlikely given the sedimentary continuity between depositional units at Ballyconneely, which demonstrates the ongoing construction of a subaqueous fan complex that is subsequently overrun.

To produce the distribution of drumlins investigated in this study there are three key control variables, i) laterally restricted sediment delivery to the ice margin via till advection and/or subglacial fluvial processes along well defined corridors; ii) the formation of ice marginal depo-centres controlled by the presence of an ice marginal water body; iii) the advance of ice into and over pre-existing depo-centres to produce streamlined bedforms. Drumlin formation is thus a function of local ice flow dynamics and sediment availability/delivery, and critically in this case, a marginal setting where the combination of these factors acts as the catalyst for the production of local seeding points for drumlin initiation.

6. Conclusions

During the last glaciation of western Ireland, glaciers dispersing from the Connemara mountains flowed into the coastal lowlands of Mannin Bay and Ballyconneely Bay, where local topography created lobate ice margins that dammed lakes for short periods prior to ice sheet inundation and advance onto the continental shelf. The progradation of subaqueous depo-centres at the grounding lines of the glacier margins that terminated in these water bodies for short periods during ice sheet advance is recorded in the stratified cores of some drumlins. Contemporaneous glacetectonic disturbance and glacier overriding resulted in the progradation of diamictic, subaqueous debris fans or aprons from continuous sediment flux to the ice margin and the patchy emplacement of a subglacial traction till carapace associated with drumlinization of the subaqueous depo-centres. We propose that the localized occurrence of stratified drumlin cores on a glacier bed that was predominantly characterized by till-cored drumlin formation and bedrock erosion/scouring can be explained by the former existence of linear assemblages of subglacial drainage channels/eskers and associated grounding line deposits. Hence we predict that stratified cored and and till capped (Type 4) and stratified cored (Type 5) drumlins should occur in linear assemblages around the outer, marine margins of drumlinized ice sheet beds.

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Figure captions

Figure 1: Location maps of the study area in Connemara, County Galway: a) regional physiography and key locational information, with study area outlined by black box; b) topography and study site locations in the area outlined in Figure 1a by the black box. The areas of closely spaced lakes represent areal scour terrain with very thin glacial sediment cover; c) Google Earth image of the study area and adjacent terrain, showing drumlins as well vegetated ovoid forms distributed over the extensive bedrock exposures of the areal scour terrain; d) Google Earth image of the Callow Bridge and adjacent inland drumlins.

Figure 2: Overviews of the glacially streamlined terrain in the study area: a) view southwards across the streamlined bedrock of inner Mannin Bay with the sediment cored drumlin of Ardillaun Island in the middle distance; b) view across striated and abraded bedrock bumps at Earawalla Point towards the sediment-cored drumlin of Mutton Island; c) view westward across the streamlined bedrock of Ballyconneely Bay to the exposure through the sediment core of the north Ballyconneely Bay drumlin.

Figure 3: The north Ballyconneely Bay drumlin section: a) section sketch showing major lithofacies and sedimentary architecture (inset photograph of western end of section shows over-steepened bedding architecture and true dip of overall sequence, made available at a three-dimensional

exposure due to a cliff indentation); b vertical profile logs 1 – 4 , showing major lithofacies, clast fabric stereonet and clast form data.

Figure 4: Panel of sediment types from N Ballyconneely Bay: a) matrix-supported diamicton with localized stratified sediment lens; b) prominent stratification represented by interbedded gravelly diamictons and stratified sands and gravels arranged in shallow angled clinoforms; c) rhythmically bedded silts and fine sands with dropstones lying in conformable sequence with stratified, matrix-supported diamictons; d) details of scoured and horizontal, conformable contacts within the interbedded gravelly diamictons and stratified sands and gravels in panel “b”; e) interbedded gravelly diamictons and stratified sands and gravels, showing abrupt and gradational contacts.

Figure 5: Thin section photographs of North Ballyconneely Bay sediments: a) Thin section B’Conn 5 – crudely stratified diamict which includes reworked intraclasts of sorted silt/clay, occasional dropstones, evidence for compression and contortion, secondary fluidisation, rotation and necking. Plasmic fabrics include skelsepic and masepic fabrics and variable domain textures. b) Thin section B’Conn 2 - interlaminated sands, silts and clays with dropstones. Evidence of water escape and secondary structures including minor open folds, normal and reverse faulting, low angle shear faults, minor boudinage and extension of laminae. Plasmic fabrics include kinking fabrics within clay laminae

Figure 6: Diagrammatic reconstruction of the evolution of the sedimentary sequence at North Ballyconneely Bay (upper panels) and sketch maps of associated palaeoglaciological reconstructions. Early phase A involved intermittent sub-marginal till wedge development and subaqueous failure of the resulting push moraine to produce long run-out sediment gravity flows (yellow). Pulses of subglacial meltwater, relating to periods of ice-bed separation and temporary cessation of subglacial deformation, are recorded in packages of foreset-bedded gravels (orange). During late phase A there was a switch to predominantly subglacial glaci-fluvial processes, which resulted in the progradation of a subaqueous grounding line fan and ultimately the advance of the glacier snout into the depo-centre, resulting in its glaci-tectonic deformation, hydrofracture development and then further subaqueous fan progradation. Phase B involved ice overriding and the drumlinization of the subaqueous depo-centre, during which glaci-tectonite (red) and subglacial traction till (green) were developed.

Figure 7: The Ardillaun Island main section (photograph overviews 1-4 and main sediment types i – iii). The upper photo-montage shows localized details of the sedimentary architecture and character of lithofacies. Photographs i-iii show the main sediment types: i) laminated and macroscopically massive, matrix-supported diamictons; ii) foreset beds comprising matrix-supported to openwork gravels and overlying laminated sands and silts with lonestones (dropstones); iii) clinoforms comprising stratified, relatively clast-rich, matrix-supported diamicton with discontinuous lenses of poorly to moderately well sorted sand and fine gravel.

Figure 8: The Ardillaun Island sections, showing section sketches of the major sedimentary structures in the main section (upper three panels), the west section, vertical profile logs 1 and 2, and the details and locations of clast macrofabric and clast shape data.

Figure 9: Diagrammatic reconstruction of the evolution of the sedimentary sequence at Ardillaun Island. See Figure 6 for palaeoglaciological reconstruction. Phase A involved intermittent sub-marginal till wedge development and subaqueous failure of the resulting push moraine to produce long run-out sediment gravity flows (yellow). Pulses of subglacial meltwater, relating to periods of ice-bed separation and temporary cessation of subglacial deformation, are recorded in packages of foreset-bedded gravels (orange). Phase B involved ice overriding, drumlinization of the subaqueous depo-centre and the production of a subglacial traction till carapace (green).

Figure 10: The Callow Bridge drumlin section showing major lithofacies and sedimentary architecture on an annotated photograph montage, inset photographs of lithofacies details and clast fabric stereonets and clast form data.

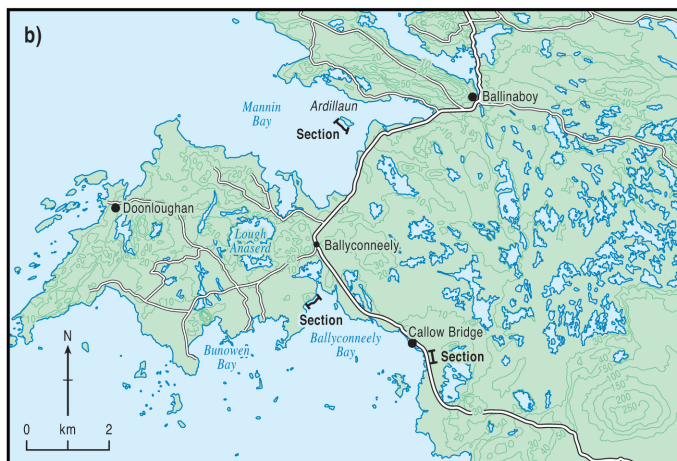
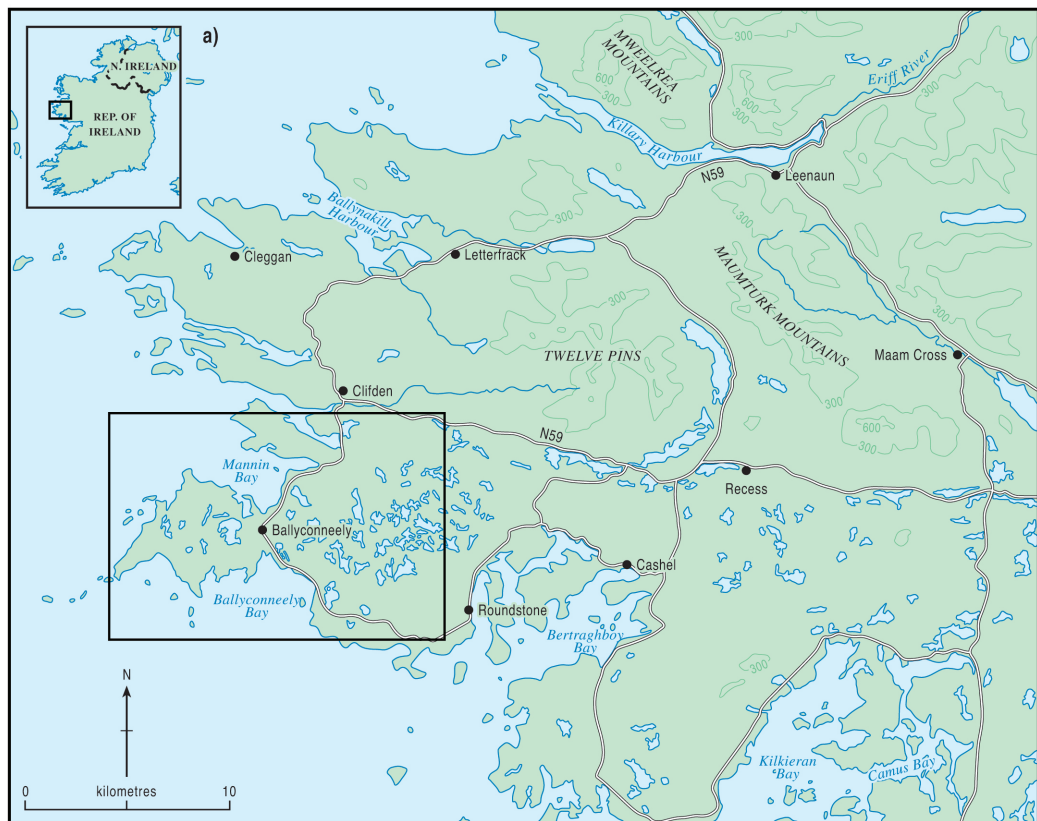
Supporting information

Figure S1: Clast form control sample data from a previous study in glaciated terrain with similar metamorphic grade lithologies in New Zealand (from Evans et al. 2010).

Figure S2: Clast form co-variance plots for the sediments sampled in this study: a) RA/C40; b) average roundness/C40. For comparison with the control sample data presented in Supplementary Figure 1. As RWR values were zero for all but one sample, an RWR/C40 plot is not included here.

Figure S3: Clast macrofabric shape ternary plots for the sediments sampled in this study: a) A-axis data; b) A/B plane data. Envelopes for samples of known origin are based upon previous studies (Evans & Hiemstra 2005; Evans et al. 2007; Benn & Evans 2010).

Figure S4: Detailed photograph of the upper diamicton at Callow Bridge, showing numerous anastomosing, sub-horizontal joints that constitute the strong fissility.



a



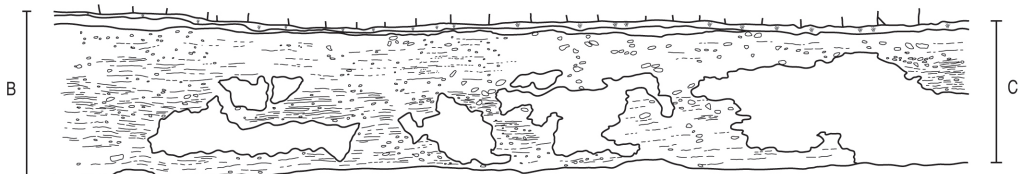
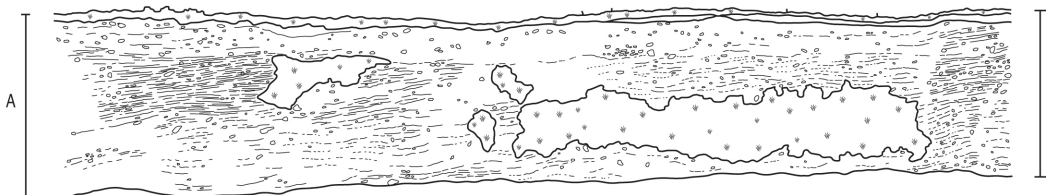
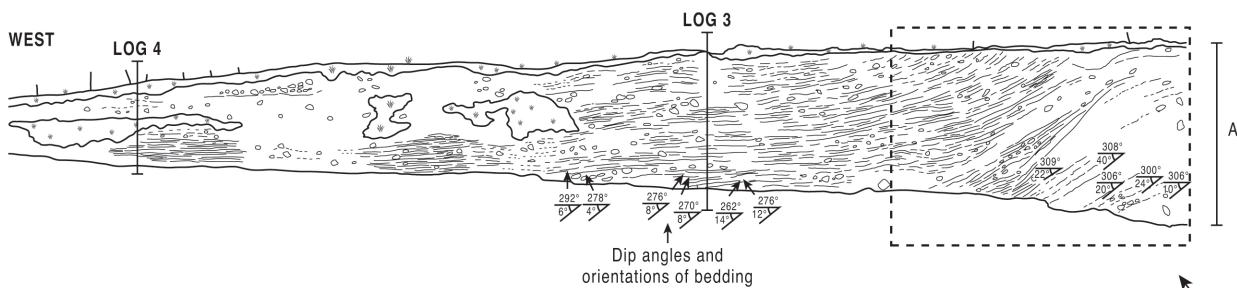
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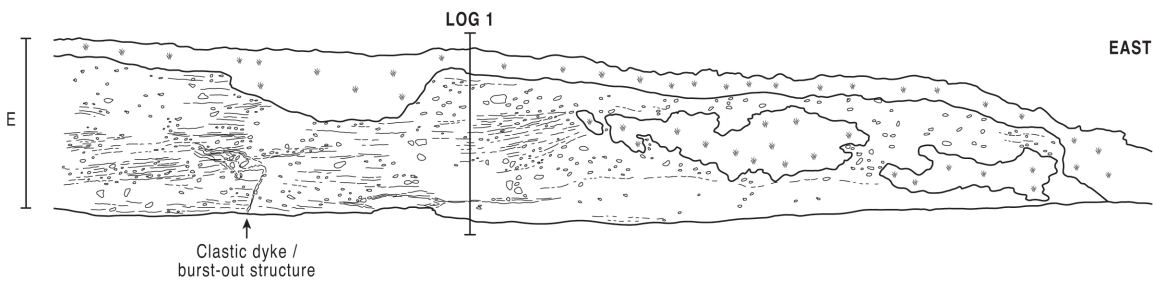
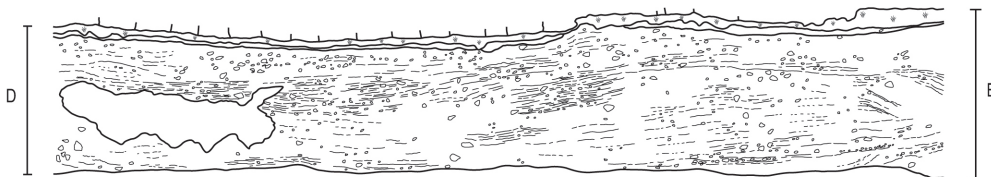
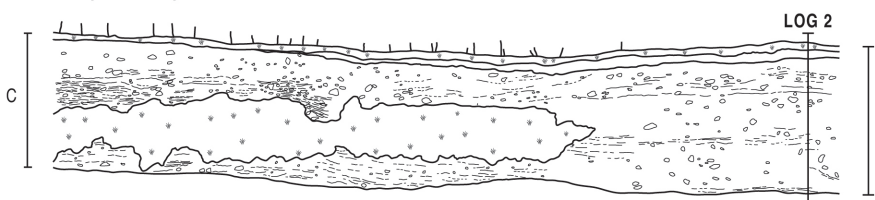
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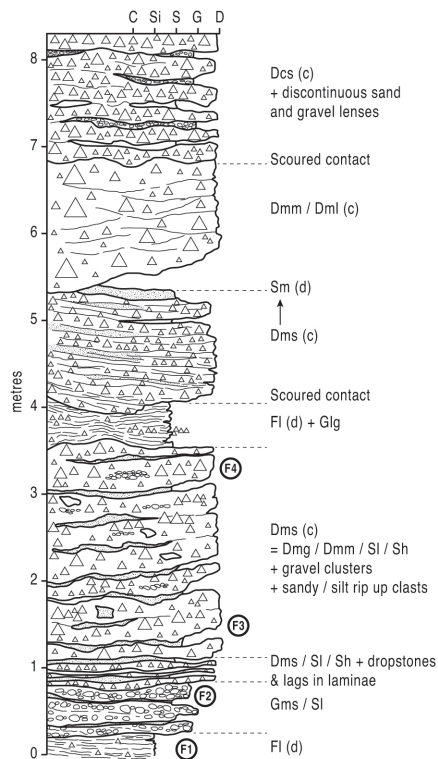
North Ballyconneely Bay



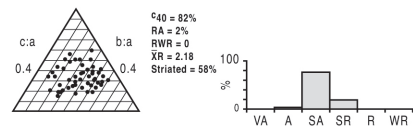
Ballyconneely 3



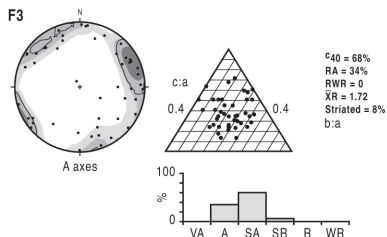
North Ballyconneely Bay Log 3



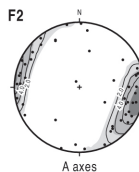
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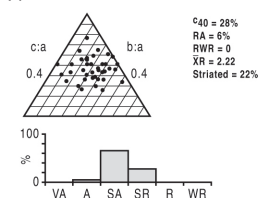
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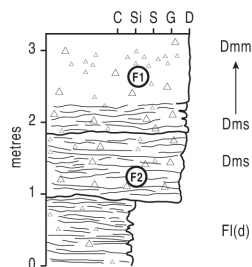
F2



F1



North Ballyconneely Bay Log 4



F1

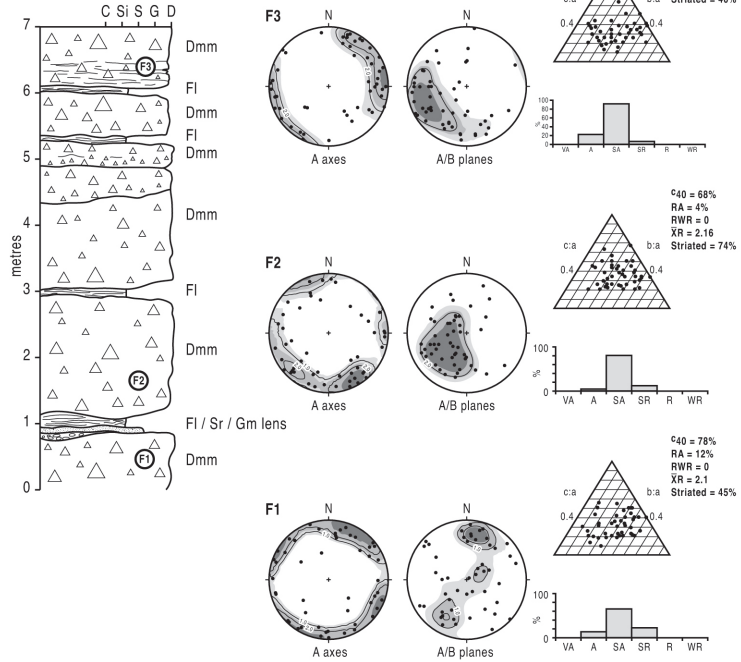


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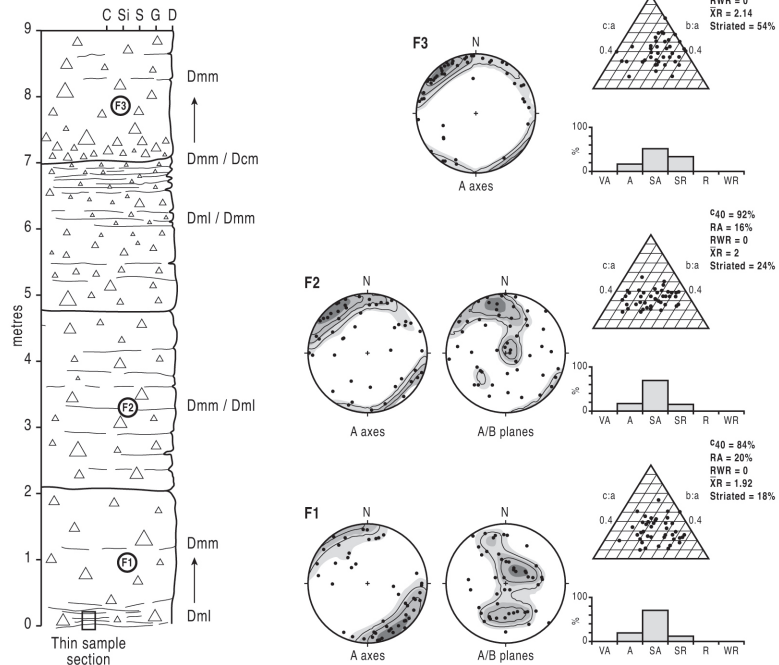


North Ballyconneely Bay

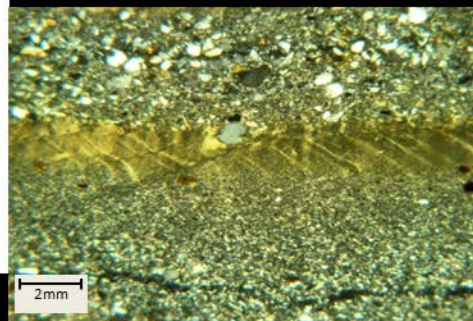
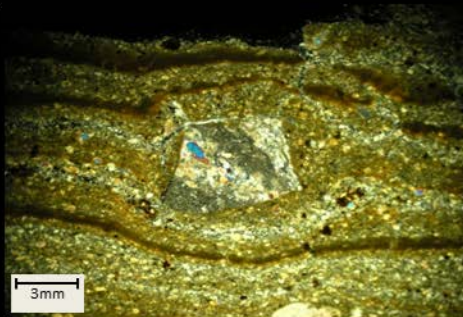
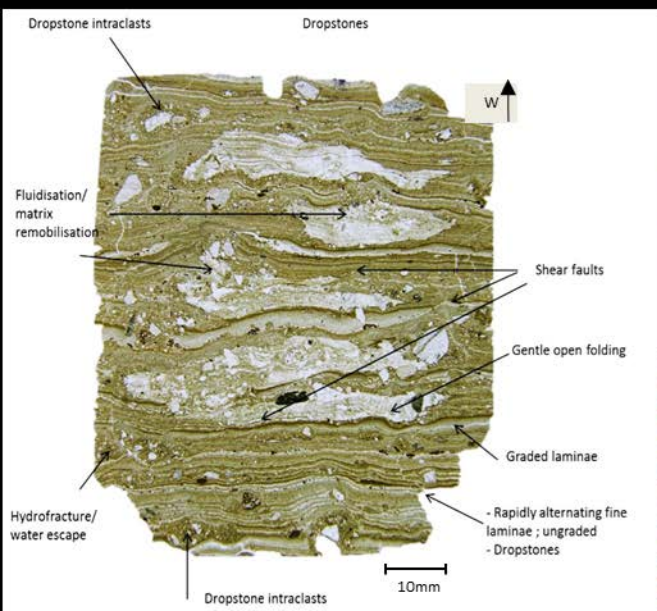
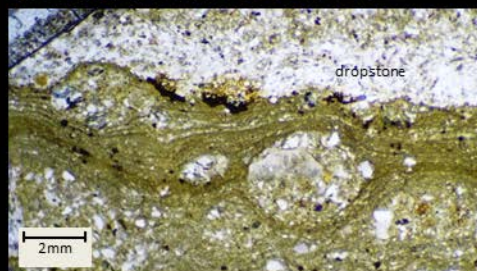
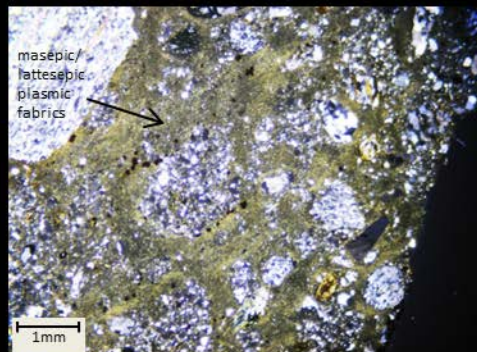
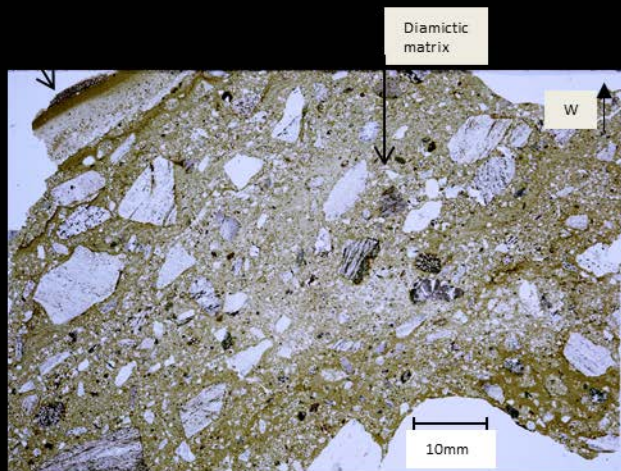
Log 1



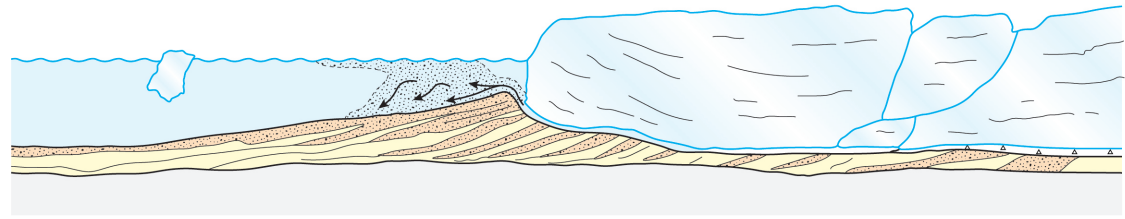
North Ballyconneely Bay
Log 2



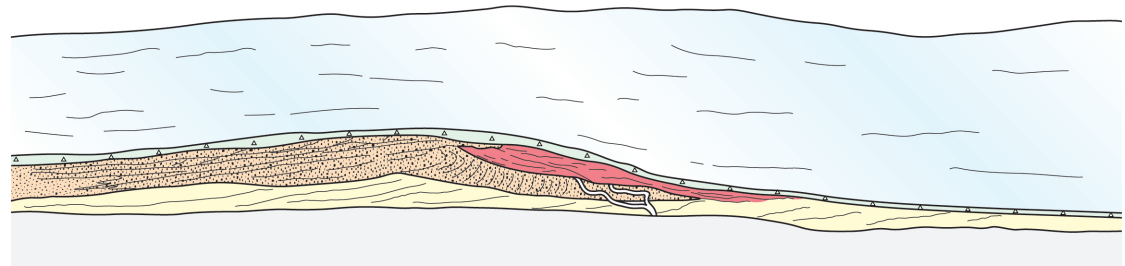
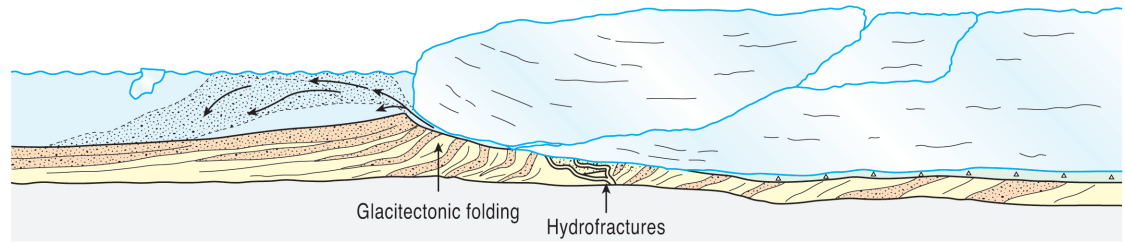




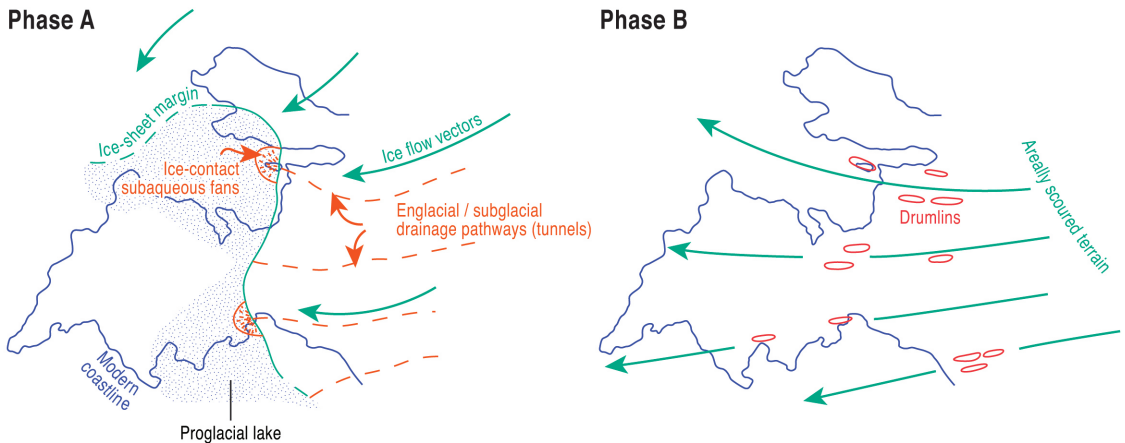
NORTH BALLYCONNEELY BAY (depositional scenario)



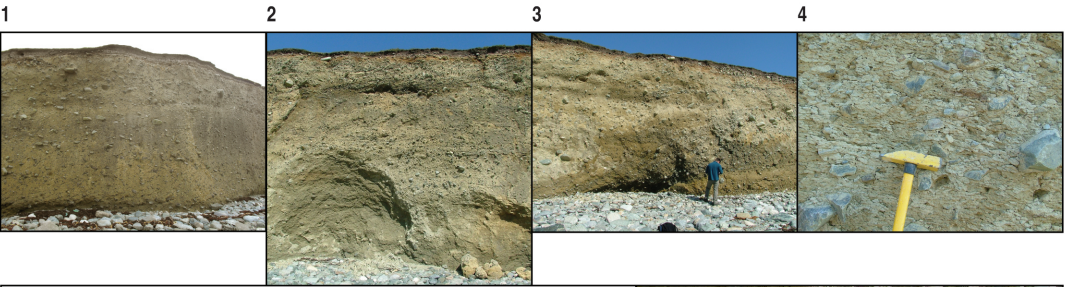
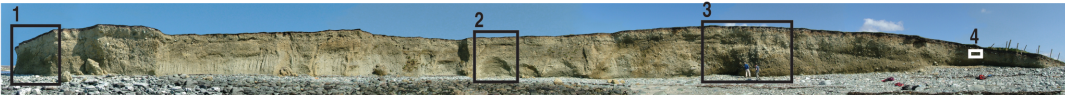
Phase A



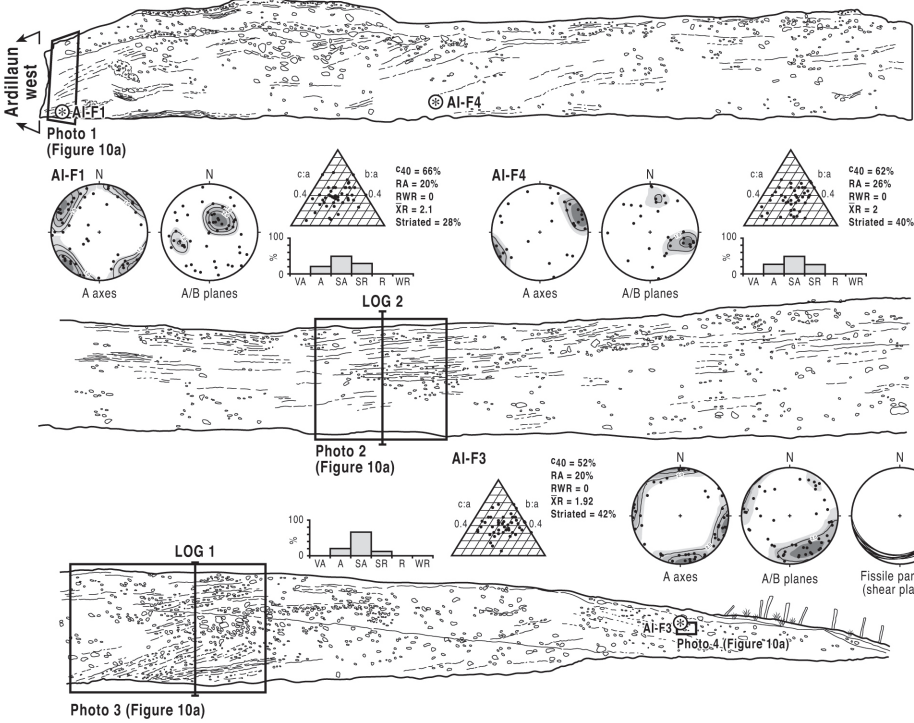
Phase B



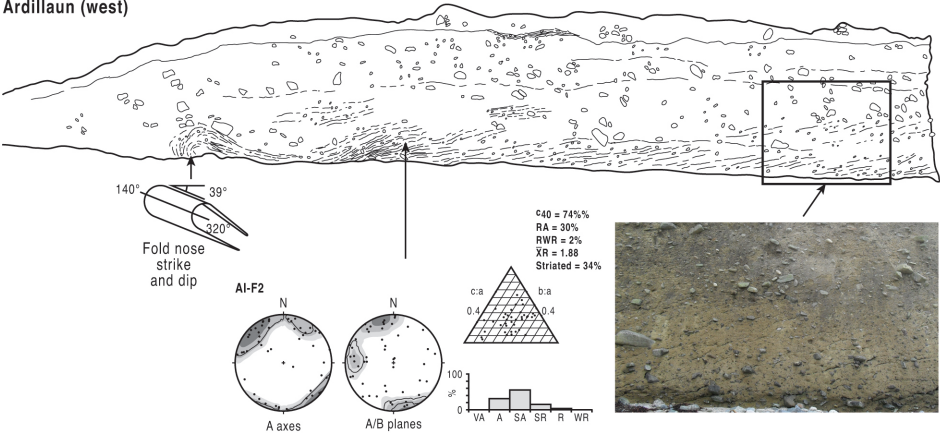
Ardillaun (main section)



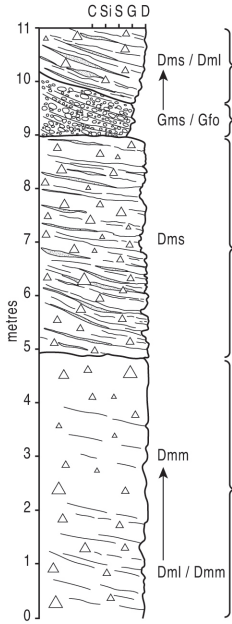
Ardillaun (main section)



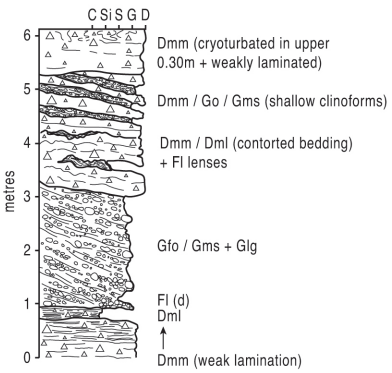
Ardillaun (west)



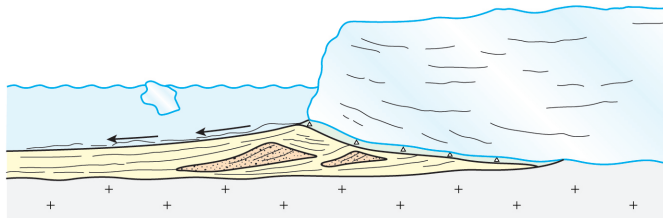
Ardillaun Island
Log 2



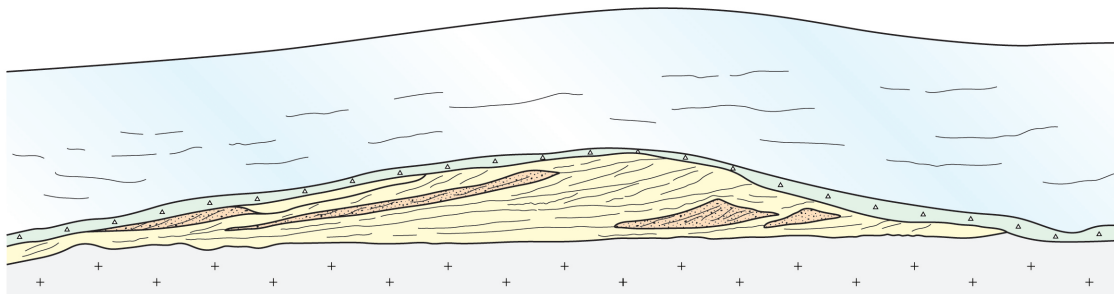
Ardillaun Island
Log 1



ARDILLAUN ISLAND (depositional scenario)

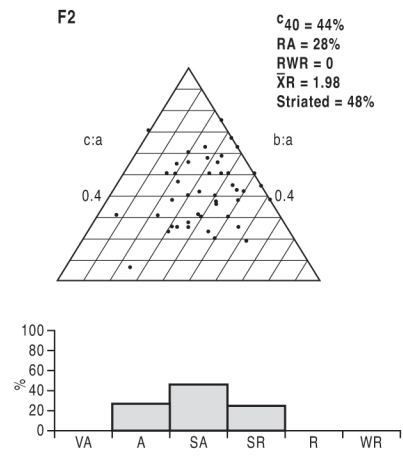
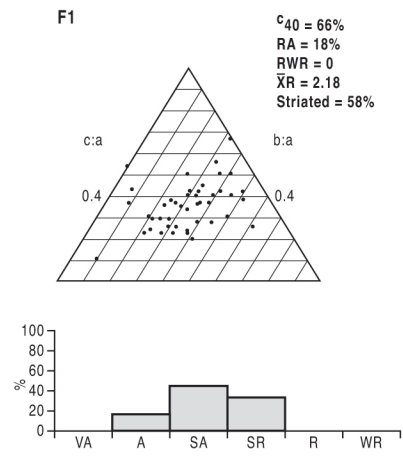


Phase A

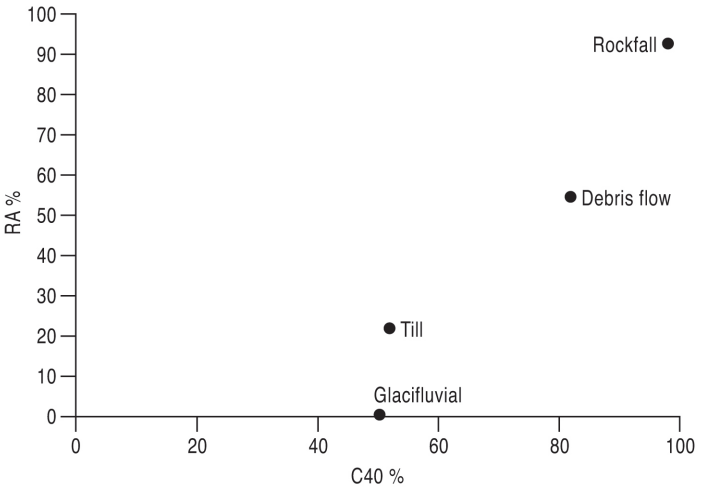


Phase B

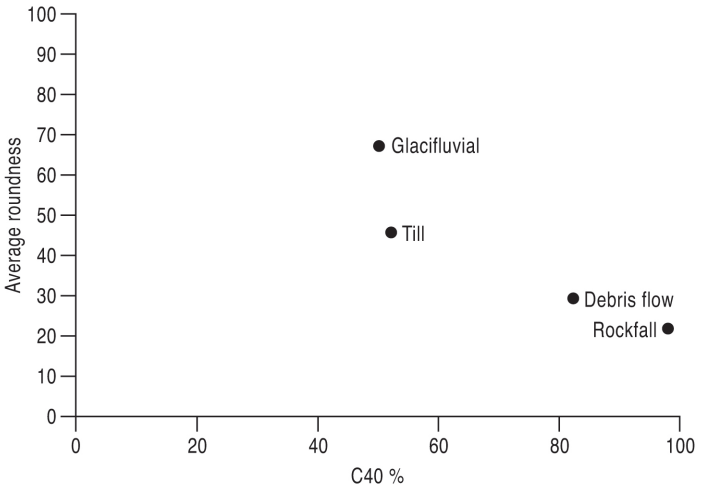
Callow Bridge



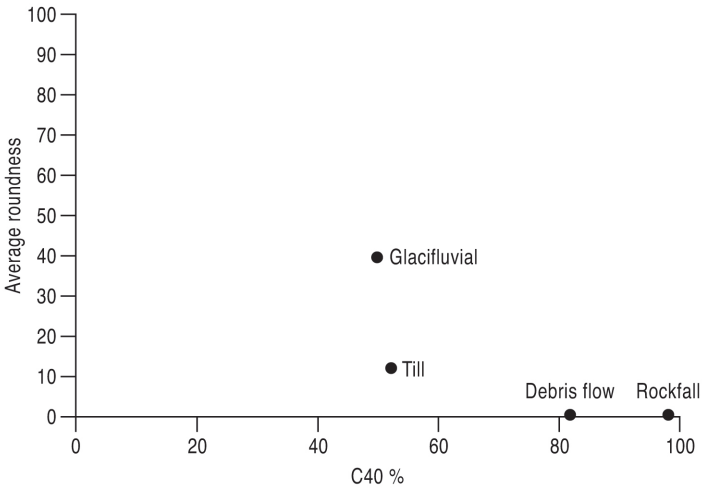
Clast form co-variance

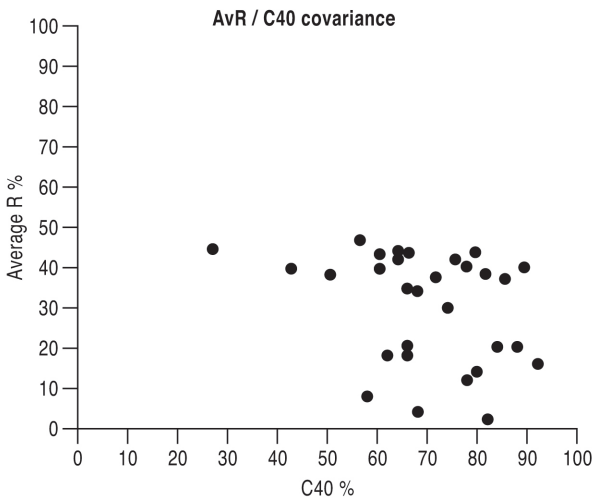
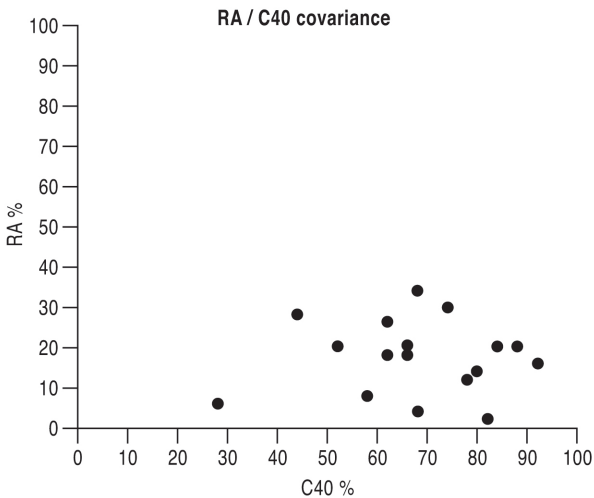


Co-variance (average roundness & C40)

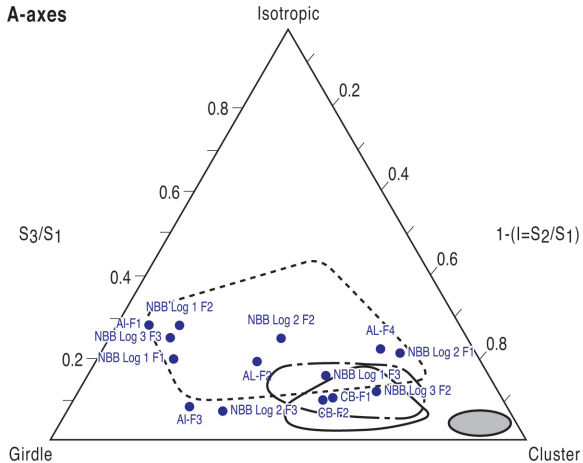


Co-variance (RWR & C40)





A-axes



A / B planes

